

Technical Data Sheet

Tin Powder

Product: TP

Characteristics	UOM	Test Method	Specification
Sieve Analysis		M/QA/SOP/005	
Retention on 75 μ m	%		0.50 max.
Passing through 45 μ m	%		95.0 min
Tin Content	%	M/QA/SOP/067	99.0 min.

M/QA/SOP005 based on IS 5461 & M/QA/SOP/067 based on Gravimetry

TP Made out of high pure Tin ingot of > 99.7 % purity, by air atomization, irregular in shape, used for the applications like Abrasives, Automobile parts, Brake linings, Carbon blocks & brushes, Chemicals, Diamond tools, Medicines, Ordnance, Pyrotechnics, Refractory bricks, Soldering parts, Stone cutting, Surface final polishing etc

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